CHARACTERISTIC REPORT: s.283.55(1), Wis. Stats. Form 3400-49 Rev. 1-98 Permit No: **0036820** Page 1 of 2

(Municipal Sludge, Industrial Sludge, Liquid Industrial Waste and By-Product Solids) Facility: MILWAUKEE METRO SEW DIST COMBINED

260 W. Seeboth St

Reporting Period: 12/01/2016 - 12/31/2016

Form Due Date: 01/31/2017

Milwaukee , WI 53204-1446

FIN: 6555 Region: Southeast Region DOC: 371746

Did you land apply this period? Yes

FID: 241487400 Date Received:

Forms require electronic submittal.

A) Were Class A Pathogen Requirements Satisfied? Yes

Submit form electronically and keep a version of the form for your records.

B) Were Vector Control Requirements Satisfied? Yes

Submit a copy of your lab reports, to your facility's DNR sludge representative or basin engineer unless instructed otherwise. Email submittal is preferred.

A) Parameters to be Sampled DNR Contact: Laura A Dietrich

Sample	Parameter	Parameter	Date Sample	Sample Type	Analytical	Units	Limit	Municipal Sludge Only		Lab
Point Number	Number		Taken		Results			High Quality Limit	Date Analyzed for Organics	Certification Number
006	33	Arsenic Dry Wt	12/31/2016	COMP	1.6	mg/kg		41		241325920
006	86	Cadmium Dry Wt	12/31/2016	COMP	0.027	mg/kg		39		241325920
006	145	Copper Dry Wt	12/31/2016	COMP	210	mg/kg		1500		241325920
006	262	Lead Dry Wt	12/31/2016	COMP	30	mg/kg		300		241325920
006	278	Mercury Dry Wt	12/31/2016	COMP	0.15	mg/kg		17		157066030
006	295	Molybdenum Dry Wt	12/31/2016	COMP	9.3	mg/kg	75			241325920
006	313	Nickel Dry Wt	12/31/2016	COMP	27	mg/kg		420		241325920
006	421	Selenium Dry Wt	12/31/2016	COMP	5.2	mg/kg		100		241325920
006	551	Zinc Dry Wt	12/31/2016	COMP	570	mg/kg		2800		241325920
006	461	Solids, Total	12/31/2016	COMP	91.8	Percent				241325920
006	335	Nitrogen, Total Kjeldahl	12/10/2016	COMP	6.2	Percent				241325920
006	388	Phosphorus, Total	12/31/2016	COMP	2.3	Percent				241325920
006	686	Phosphorus, Water Extractable	12/04/2016	COMP	0.039	Percent				241325920
006	395	Potassium, Total Recoverable	12/31/2016	COMP	0.47	Percent				241325920
006	365	PCB Total Dry Wt	12/31/2016	COMP	0.189	mg/kg				405132750

OUTFALLS

006 - Milorganite (Jones Island)

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Municipal Sludge Only

Pathogens

Sample Point	Requirement	Class	Process Code	Bacteria	Amount	Unit	Start Date	End Date
Number	Met		Process Des					
006	Yes	Α	Heat Drying	Fecal Coliform	18	MPN/g TS	12/01/2016	12/08/2016
		The temperature of sewage sludge particles exceeds 80°C / 176° F and the moisture content of the sludge is less than 10%.						

Vectors

Sample Point Number	Requirement Met	Vector Reduction	Amount	Date
006	Yes	Drying With Primary Solids > 90% (% TS)	91.8	12/31/2016

Description of Facility Sample Point:

A daily (defined as 5 a.m. to 5 a.m.) mass flow proportional sample is collected by an automatic sampler. Individual samples for the daily composite are collected every four tons of production as measured by the product belt scale. All parameters above are analyzed daily except Hg and TKN. Weekly composite samples are collected by combining daily samples in an amount proportional to overall production for a seven day period defined as Sunday through Saturday. One weekly composite sample is analyzed for TKN and four or five composites are analyzed for Hg each month.

Comments:

The following QA flags are reported on the noted dates for the following parameters. An explanation of the flags will accompany the lab reports submitted to the basin engineer. As: J: 2,6-8,10-15,18,27. B8: 3-5. Q3: 5.

Cd: J: 5. Hg: AX: 17.

P: B9: 8,9,13,21,30,31. Q3: 12.

K: B8: 2,13,16,20,21. B9: 2,8-14,17-21,23-27. AO: 3-5,8,23-27,30,31. Q3: 13.

Se: B7: 1-8,10-31. J: 1-8,10-14,17-31. D2: 5. Q3: 5.

Solids: D1: 19.

Pathogen Control:

In 2015 and prior, the geometric mean was reported. However, the highest sample value is now reported in the table above.

Actual fecal coliform values: 18, 1.5, <0.2 MPN/gTS. Geometric mean: 1.754 MPN/gTS.